

WEST Search History for Application 10505213

Creation Date: 2009052011:33

Query	DB	Op.	Plur.	Thes.	Date
(contaminat\$ or decontaminat\$) near10 (DNA or RNA or nucleic or amplicon or bacter\$) near10 (remove or removal or separat\$ or digest\$ or cleave or cleaving or cleaved or cleavage or inactivat\$)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
((contaminat\$ or decontaminat\$) near10 (DNA or RNA or nucleic or amplicon or bacter\$) near10 (remove or removal or separat\$ or digest\$ or cleave or cleaving or cleaved or cleavage or inactivat\$)) and ((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
amplification or amplify or amplifying or PCR or (polymerase adj chain) or amplified	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
(amplification or amplify or amplifying or PCR or (polymerase adj chain) or amplified) same (contaminat\$ or decontaminat\$)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
(amplification or amplify or amplifying or PCR or (polymerase adj chain) or amplified same (contaminat\$ or decontaminat\$)) and ((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism)) and ((remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) near4 (bacteria\$ or microbe or microorganism))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism)) and ((remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) same ((bacteria\$ or microbe or microorganism) near3 (DNA or nucleic or RNA)))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
((((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism)) and ((remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) same ((bacteria\$ or microbe or microorganism) near3 (DNA or nucleic or RNA))))) and	PGPB, USPT, EPAB, JPAB,	ADJ			05-20-2009

(PCR or amplification or amplify or amplifying or (polymerase adj chain))	DWPI				
((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism)) and ((remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) same ((bacteria\$ or microbe or microorganism) near3 (DNA or nucleic or RNA))) and (PCR or amplification or amplify or amplifying or (polymerase adj chain))) and plasmid	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism)) and ((remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) same ((bacteria\$ or microbe or microorganism) near3 (DNA or nucleic or RNA))) and (PCR or amplification or amplify or amplifying or (polymerase adj chain)) and plasmid) not ((amplification or amplify or amplifying or PCR or (polymerase adj chain) or amplified same (contaminat\$ or decontaminat\$) and ((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism))) or ((contaminat\$ or decontaminat\$) near10 (DNA or RNA or nucleic or amplicon or bacter\$) near10 (remove or removal or separat\$ or digest\$ or cleave or cleaving or cleaved or cleavage or inactivat\$) and ((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism))))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism)) and ((remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) same ((bacteria\$ or microbe or microorganism) near3 (DNA or nucleic or RNA))) and (PCR or amplification or amplify or amplifying or (polymerase adj chain)) and plasmid not (amplification or amplify or amplifying or PCR or (polymerase adj chain) or amplified same (contaminat\$ or decontaminat\$) and ((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism)) or (contaminat\$ or decontaminat\$) near10 (DNA or RNA or nucleic or amplicon or bacter\$) near10 (remove or removal or separat\$ or digest\$ or cleave or cleaving or cleaved or cleavage or inactivat\$) and ((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism)))) and (exonuclease or endonuclease or exo or DNase or DNaseI)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism)) and ((remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) same ((bacteria\$ or microbe or microorganism) near3 (DNA or nucleic or RNA))) and (PCR or amplification or amplify or amplifying or (polymerase adj chain)) and plasmid not (amplification or amplify or amplifying or PCR or (polymerase adj chain) or amplified same (contaminat\$ or decontaminat\$) and ((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009

microorganism)) or (contaminat\$ or decontaminat\$) near10 (DNA or RNA or nucleic or amplicon or bacter\$) near10 (remove or removal or separat\$ or digest\$ or cleave or cleaving or cleaved or cleavage or inactivat\$) and ((lyse or lysed or lysing) near4 (bacteria or microbe or microorganism))) and (exonuclease or endonuclease or exo or DNase or DNaseI)) and (contaminat\$ or decontaminat\$)					
multicopy adj plasmid	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
(multicopy adj plasmid) near5 (remov\$ or separat\$ or filter\$ or digest\$ or cleav\$)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
(multicopy adj plasmid near5 (remov\$ or separat\$ or filter\$ or digest\$ or cleav\$)) and (lyse or lysing or lysed)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
6548253.pn.	USPT	ADJ			05-20-2009
RNase and (lyse or lysing or lysed)and plasmid and (amplif\$ or pcr)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
(RNase and (lyse or lysing or lysed)and plasmid and (amplif\$ or pcr)) and (plasmid near5 (amplif\$ or pcr))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
(RNase and (lyse or lysing or lysed)and plasmid and (amplif\$ or pcr) and (plasmid near5 (amplif\$ or pcr))) and ((lyse or lysing or lysed) near5 bacteria)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
(RNase and (lyse or lysing or lysed)and plasmid and (amplif\$ or pcr) and (plasmid near5 (amplif\$ or pcr)) and ((lyse or lysing or lysed) near5 bacteria)) and multicopy	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
(RNase and (lyse or lysing or lysed)and plasmid and	PGPB,	ADJ			05-20-2009

(amplif\$ or pcr) and (plasmid near5 (amplif\$ or pcr)) and ((lyse or lysing or lysed) near5 bacteria) and multicopy) not (multicopy adj plasmid near5 (remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) and (lyse or lysing or lysed))	USPT, EPAB, JPAB, DWPI				
(plasmid near5 (separation or isolation or purification or isolating or separating or purifying))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
((plasmid near5 (separation or isolation or purification or isolating or separating or purifying))) and (rnase or rnaase or rnasel)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
((plasmid near5 (separation or isolation or purification or isolating or separating or purifying)) and (rnase or rnaase or rnasel)) and ((lyse or lysing or lysed) near5 (bacteria or microbe or microorganism))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
((plasmid near5 (separation or isolation or purification or isolating or separating or purifying)) and (rnase or rnaase or rnasel) and ((lyse or lysing or lysed) near5 (bacteria or microbe or microorganism))) not ((RNase and (lyse or lysing or lysed)and plasmid and (amplif\$ or pcr) and (plasmid near5 (amplif\$ or pcr)) and ((lyse or lysing or lysed) near5 bacteria) and multicopy not multicopy adj plasmid near5 (remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) and (lyse or lysing or lysed)) or (multicopy adj plasmid near5 (remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) and (lyse or lysing or lysed)))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009
((plasmid near5 (separation or isolation or purification or isolating or separating or purifying)) and (rnase or rnaase or rnasel) and ((lyse or lysing or lysed) near5 (bacteria or microbe or microorganism)) not (RNase and (lyse or lysing or lysed)and plasmid and (amplif\$ or pcr) and (plasmid near5 (amplif\$ or pcr)) and ((lyse or lysing or lysed) near5 bacteria) and multicopy not multicopy adj plasmid near5 (remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) and (lyse or lysing or lysed) or multicopy adj plasmid near5 (remov\$ or separat\$ or filter\$ or digest\$ or cleav\$) and (lyse or lysing or lysed))) and (PCR or (polymerase (w) chain))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ			05-20-2009